112TH CONGRESS 1ST SESSION

S. 1108

To provide local communities with tools to make solar permitting more efficient, and for other purposes.

IN THE SENATE OF THE UNITED STATES

May 26, 2011

Mr. Sanders (for himself, Mr. Boozman, and Mr. Bingaman) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

A BILL

To provide local communities with tools to make solar permitting more efficient, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "10 Million Solar Roofs
- 5 Act of 2011".
- 6 SEC. 2. DEFINITIONS.
- 7 In this Act:
- 8 (1) Best practices for solar permit-
- 9 TING.—The term "best practices for solar permit-
- ting" means 1 or more practices—

1	(A) defined by the Secretary by regulation
2	as—
3	(i) promoting standardization and
4	uniformity for local permitting require-
5	ments for solar energy across jurisdictions;
6	and
7	(ii)(I) lowering the solar energy sys-
8	tem installation costs associated with local
9	permitting; or
10	(II) expediting the local permitting
11	process for solar energy; and
12	(B) identified by the Secretary through
13	consultation with—
14	(i) local governments, including each
15	local government that participates in the
16	Rooftop Solar Challenge or other appro-
17	priate solar energy program of the Depart-
18	ment of Energy; and
19	(ii) members of the solar energy in-
20	dustry.
21	(2) CHALLENGE GRANT.—The term "challenge
22	grant" means a grant awarded under a competitive
23	program to 1 or more applicants that achieve imple-
24	mentation of best practices for solar permitting.

1	(3) Commitment to adopt best practices
2	FOR SOLAR PERMITTING.—The term "commitment
3	to adopt best practices for solar permitting" means
4	an agreement or memorandum of understanding be-
5	tween the head of a local government and the Sec-
6	retary that contains—
7	(A) an outline of steps that the local gov-
8	ernment commits to take to adopt best prac-
9	tices for solar permitting; and
10	(B) a timeline for implementation of the
11	steps described in subparagraph (A).
12	(4) Installed nameplate capacity.—The
13	term "installed nameplate capacity" means the max-
14	imum output of a solar electric system under specific
15	conditions designated by the manufacturer of the
16	solar electric system.
17	(5) Secretary.—The term "Secretary" means
18	the Secretary of Energy.
19	(6) Solar energy system.—The term "solar
20	energy system" means rooftop or ground-mounted
21	solar equipment—
22	(A) that is used to generate electricity or
23	heat water in the United States; and

1	(B) with an installed nameplate capacity
2	not exceeding 1 megawatt or the thermal equiv-
3	alent of 1 megawatt.
4	SEC. 3. TOOLS FOR EFFICIENT INSTALLATION OF SOLAR
5	ENERGY SYSTEMS.
6	(a) In General.—As soon as practicable after the
7	date of enactment of this Act, the Secretary shall establish
8	a program under which the Secretary shall provide com-
9	petitive grants or challenge grants, or both, to local gov-
10	ernments or consortia of local governments that have
11	adopted or offer a commitment to adopt best practices for
12	solar permitting for properties located in the United
13	States.
14	(b) Implementation.—
15	(1) Solar certifications.—The Secretary
16	shall provide voluntary certification and recognition
17	for local governments (including local governments
18	that receive grants under paragraph (2)) that indi-
19	cate that the local government has adopted best
20	practices for solar permitting.
21	(2) Competitive grants and challenge
22	GRANTS.—
23	(A) IN GENERAL.—For each fiscal year,
24	the Secretary shall award competitive grants or
25	challenge grants, or both, to local governments

1	and consortia of local governments to be used
2	in accordance with this section.
3	(B) Requirements.—The Secretary shall
4	adopt and implement criteria for awarding com-
5	petitive grants or challenge grants, or both,
6	under subparagraph (A) to local governments
7	and consortia of local governments—
8	(i) to promote greater standardiza-
9	tion, efficiency, and uniformity for solar
10	energy permitting across jurisdictions; and
11	(ii) that would—
12	(I) require that grant awards are
13	provided only to local governments or
14	consortia of local governments that
15	have—
16	(aa) adopted or offer a com-
17	mitment to adopt best practices
18	for solar permitting; and
19	(bb) provided quantitative
20	metrics to measure success;
21	(II) ensure that grants are
22	awarded to a diversity of geographic
23	locations and recipients with different
24	population sizes; and

1	(III) provide a preference for
2	grant applicants that have partnered
3	with States, public utility commis-
4	sions, or other stakeholders to adopt
5	or enhance standards and policies to
6	overcome other barriers to distributed
7	generation (including interconnection
8	and net metering).
9	(3) Authorized use of funds for competi-
10	TIVE GRANTS.—Subject to subsection (c), competi-
11	tive grants provided under this section may be used
12	for—
13	(A) training for making, to the maximum
14	extent practicable, the local permitting process
15	for solar energy systems more standardized, ef-
16	ficient, and less expensive;
17	(B) the development of materials, Internet-
18	based tools and application processes, and other
19	tools or information to make, to the maximum
20	extent practicable, the local permitting process
21	for solar energy systems more standardized, ef-
22	ficient, and less expensive;
23	(C) solar energy system deployment
24	projects or programs to pilot new permitting
25	strategies or processes: and

1	(D) other programs or projects to achieve
2	the objectives described in subparagraphs (A)
3	through (C), as determined by the Secretary.
4	(4) Authorized use of funds for chal-
5	LENGE GRANTS.—Subject to subsection (c), chal-
6	lenge grants provided under this section may be
7	used for—
8	(A) solar energy system deployment
9	projects; and
10	(B) programs to pilot new permitting
11	strategies or processes.
12	(c) Rescission for Noncompliance.—The Sec-
13	retary shall rescind any amount of grant funds that the
14	Secretary considers to be appropriate that is provided to
15	any grant recipient that—
16	(1) receives funds based on a commitment to
17	adopt best practices for solar permitting; but
18	(2) is unable to implement the steps necessary
19	to adopt the best practices for solar permitting.
20	(d) Non-Federal Share.—The Secretary shall re-
21	quire that each entity that receives grant funds under this
22	section shall be responsible for a matching amount (in-
23	cluding in-kind services)—
24	(1) established by the Secretary for each fiscal
25	year for which funds are authorized; and

1 (2) not to exceed 50 percent of the amount of 2 the provided funds.

(e) Administrative Expenses.—

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- (1) In General.—Not more than 5 percent of the amounts made available for each fiscal year under this section may be used to pay the administrative expenses of the Department of Energy that the Secretary determines to be necessary to carry out this Act (including expenses arising from monitoring and evaluation).
- (2) Grant recipients may use not more than 5 percent of the amounts made available for each fiscal year under this section to pay for administrative expenses.
- 15 (f) COORDINATION; CONSULTATION.—To the maximum extent practicable, the Secretary shall consult with 16 the Secretary of the Treasury and the Chief Executive of 17 each grant recipient that receives funds under this section 18 19 to ensure that each program or project carried out by each grant recipient through the use of the funds is coordinated 21 with each other applicable incentive or financing program of the Federal Government or any other applicable pro-23 gram.

- 1 (g) Goals.—The goals of the United States, through 2 this Act and any additional or existing incentive or re-3 search and development program, are—
- 4 (1) to install distributed solar energy systems 5 on not less than 10,000,000 properties located in the 6 United States by December 31, 2020; and
 - (2) to achieve cost reductions in the price of solar energy by December 31, 2020, consistent with the SunShot Initiative of the Department of Energy.

(h) Reports.—

- (1) Report regarding additional recommendations (1) Report regarding additional recommendations (27) days after the date of enactment of this Act, the Secretary shall submit to the Committee on Energy and Natural Resources of the Senate and the Committee on Energy and Commerce of the House of Representatives a report that contains additional recommendations that the Secretary determines to be necessary to achieve each goal described in subsection (g).
- (2) Report regarding progress of grant recipients (2) Report regarding progress of grant recipients (2) Recipients (3) Recipie

under this section in implementing and maintaining 1 2 best practices for solar permitting. 3 (i) Funding.— 4 (1) In general.—Of the amounts authorized 5 to be appropriated under section 641(p)(3) of the 6 Energy Independence and Security Act of 2007 (42) U.S.C. 17231(p)(3)), the Secretary may use to carry 7 8 out this section \$50,000,000 for each of fiscal years 9 2012 through 2016. (2) TERMINATION.—Paragraph (1) shall termi-10

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nate on October 1, 2016.

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